

Abstract

A fast gamma correction method for image reading apparatus is proposed.

- The original intervals for normalized output data are combined to merged interval with less number and the original color correction function is replaced
- 5 by a fitting function in the merged interval. For an input normalized data, the corresponding merged interval is found and a fitting function associated with the merged interval is invoked to find the corresponding normalized and corrected data.

2025-03-20 10:00:00